BD Nexiva[™] Closed IV Catheter System—single port with BD MaxZero[™] Needle-free Connector

BD Nexiva™ Closed IV Catheter System—single port

- Built-in stabilization platform
- Pre-attached extension tubing
- Proprietary BD Vialon™ Biomaterial
- 18- to 22-gauge compatible in CT

BD MaxZero™ Needle-free Connector

- Flat, solid, sealed surface
- Clear fluid pathway
- Neutral clamping sequence



Together the benefits are even greater¹



Longer dwell time



Improved nursing efficiency



Improved patient outcomes



Reduced cost



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BD Nexiva[™] Closed IV Catheter System—single port with BD MaxZero[™] Needle-free Connector

# Catalog	Product description	box/case
383550	24 G x 0.56 in. single port with BD MaxZero™	20/80
383551	24 G x 0.75 in. single port with BD MaxZero™	20/80
383552	22 G x 1.00 in. single port with BD MaxZero™	20/80
383556	20 G x 1.00 in. single port with BD MaxZero™	20/80
383557	20 G x 1.25 in. single port with BD MaxZero™	20/80
383558	20 G x 1.75 in. single port with BD MaxZero™	20/80
383559	18 G x 1.25 in. single port with BD MaxZero™	20/80
383560	18 G x 1.75 in. single port with BD MaxZero™	20/80

	Priming volume BD Nexivα™ single port	Priming volume BD MaxZero™	Power injection (PSI)
24 G x 0.56 in	0.3 mL	0.16 mL	n/α*
24 G x 0.75 in	0.3 mL	0.16 mL	n/α*
22 G x 1.00 in	0.3 mL	0.16 mL	300 PSI
20 G x 1.00 in	0.3 mL	0.16 mL	300 PSI
20 G x 1.25 in	0.5 mL	0.16 mL	300 PSI
20 G x 1.75 in	0.5 mL	0.16 mL	300 PSI
18 G x 1.25 in	0.5 mL	0.16 mL	300 PSI
18 G x 1.75 in	0.5 mL	0.16 mL	300 PSI



^{1.} González López J, Arribi Vilela A, Fernández Del Palacio E, et al. Indwell times, complications and costs of open vs closed safety peripheral intravenous catheters: a randomized study. *J Hosp Infect.* 2014;86(2):117-126.

^{*}Not for use with power injectors